```
entry:
%stktop 4 = alloca i8, i32 20, align 1
%tos = ptrtoint ptr %stktop 4 to i64
%0 = add i64 %tos, 12
%RBP N.8 = inttoptr i64 %0 to ptr
%1 = add i64 %tos. 0
%RSP P.0 = inttoptr i64 %1 to ptr
store i64 3735928559, ptr %RSP P.0, align 8
%RBP = ptrtoint ptr %RSP P.0 to i64
store i64 %arg1, ptr %RBP N.8, align 1
store i32 %arg2, ptr %stktop 4, align 1
ret void
```

CFG for 'classify' function